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Abstract

Circuit for frame rate conversion

The circuit is distinguished in that the motion detector (3) comprises a first device (31) for producing pixel motion signals, which have a first state for each pixel which is found to have moved and a second state for each pixel which is found to have been stationary, and has a second device (32) by means of which the pixel motion signals are corrected in order to produce motion values in such a manner that a state which differs from matching states of adjacent pixels is ignored.

FIGURE 1

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